

## CLAIMS

We Claim:

- 5           1. An adjustable kennel system, comprising:  
a kennel having a lower portion and an upper portion;  
a plurality of first guide slots and a plurality of second guide slots in opposition  
to one another within an interior of said kennel; and  
a partition member selectively received within a set of said guide slots.

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2. The adjustable kennel system of Claim 1, wherein said guide slots are  
positioned within said lower portion of said kennel.

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3. The adjustable kennel system of Claim 2, wherein said guide slots are  
positioned within said upper portion of said kennel corresponding to said guide slots  
within said lower portion of said kennel.

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4. The adjustable kennel system of Claim 1, wherein said guide slots are  
distally spaced apart to allow for various interior sizes of said kennel.

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5. The adjustable kennel system of Claim 1, wherein said guide slots are  
equidistantly spaced apart to allow for various interior sizes of said kennel.

6. The adjustable kennel system of Claim 1, wherein said guide slots are vertically oriented.

5           7. The adjustable kennel system of Claim 1, wherein a pair of opposing side ridges form said guide slots.

8. The adjustable kennel system of Claim 1, wherein said guide slots extend  
10 into said lower portion and said upper portion.

9. The adjustable kennel system of Claim 1, wherein said guide slots frictionally receive said partition member.

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10. The adjustable kennel system of Claim 1, wherein said partition member completely separates said kennel into a front portion accessible by a front opening within said kennel and a rear portion non-accessible.

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11. An adjustable kennel system, comprising:

a kennel having a lower portion and an upper portion, wherein said upper portion is removably attachable to said lower portion forming an interior cavity;

25           a plurality of first guide slots and a plurality of second guide slots in opposition to one another within an interior of said kennel; and

a partition member selectively received within a set of said guide slots.

12. The adjustable kennel system of Claim 11, wherein said guide slots are positioned within said lower portion of said kennel.

5           13. The adjustable kennel system of Claim 12, wherein said guide slots are positioned within said upper portion of said kennel corresponding to said guide slots within said lower portion of said kennel.

10           14. The adjustable kennel system of Claim 11, wherein said guide slots are distally spaced apart to allow for various interior sizes of said kennel.

15           15. The adjustable kennel system of Claim 11, wherein said guide slots are equidistantly spaced apart to allow for various interior sizes of said kennel.

20           16. The adjustable kennel system of Claim 11, wherein said guide slots are vertically oriented.

            17. The adjustable kennel system of Claim 11, wherein a pair of opposing side ridges form said guide slots.

25           18. The adjustable kennel system of Claim 11, wherein said guide slots extend into said lower portion and said upper portion.

19. The adjustable kennel system of Claim 11, wherein said guide slots frictionally receive said partition member.

5           20. A method of utilizing an adjustable kennel system, said method comprising the steps of:

          (a) removing an upper portion from a lower portion of a kennel;

          (b) positioning a partition member within a selected set of guide slots within said kennel thereby forming a front portion and a rear portion within an interior of said

10   kennel; and

          (c) securing said upper portion to said lower portion of said kennel.